

Abstract of the Disclosure

A binocular vibration correcting device is disclosed. The device comprises a left and right pair of vibration-correcting optical systems that corrects left and right images by being driven in the yaw and pitch directions in accordance with vibration, a pair of optical system holding members that hold said left and right pair of vibration-correcting optical systems respectively; an intermediate supporting member that supports said pair of optical system holding members so as to be able to rotate in the yaw direction and is supported by a main body member so as to be able to rotate in the pitch direction; a connecting member that connects said pair of optical system holding members so as to be able to rotate in the yaw direction at a position distanced in the optical axis direction away from the yaw direction rotate axes of said pair of optical system holding members; a yaw direction drive unit that drives said connecting member in the yaw direction; and a pitch direction drive unit that drives said intermediate supporting member in the pitch direction.